

**XP-002136471**

**AN - 1980-45984C [26]**

**PR - SU19772454890 19770221**

**TI - Compound feed for chicks - contg. milled soya beans, cereals, fats, animal proteins, trace elements, biologically active and medicinal substances**

**IW - COMPOUND FEED CHICKEN CONTAIN MILL SOY BEAN CEREAL FAT ANIMAL PROTEIN TRACE ELEMENT BIOLOGICAL ACTIVE MEDICINE SUBSTANCE**

**IN - AGLADZE G D; GELOVANI D M; KOBAKHIDZE T L**

**PA - (GZOO-R) GEOR ZOO VET TRAIING**

**PN - SU697127 A 19791118 DW198026 000pp**

**ORD - 1979-11-18**

**IC - A23K1/00**

**FS - CPI**

**DC - C03 D13**

**AB - SU-697127 Compound feed for chicks is prepared by heating milled soya beans at 70-100 degrees C for 60-80 min and then mixing it with other feed components, esp. cereals. The nutritive value of the feed is enhanced by heating alongside the milled soya beans other components, esp. fats and animal proteins, in mixt. with clay and sources of macro and micro-elements. A pasty mixt. is formed. After cooling biologically active and medicinal additives are introduced subsequently, the product is dried at 20-55 degrees C to a residual moisture content of 5-12%.**

**- The chicks death rate is reduced 2-5 times and the weight increase is enhanced by 20-25% using the above feed.**